Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6391	data same input same network same path	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L2	1467	data same input same network same path same port	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L3	378	data same input same network same path same port same switch	USPAT	OR	ON	2006/06/15 11:09
L4	18	data same input same network same path same port same switch same database	USPAT	OR	ON	2006/06/15 11:09
L5	24	database same input same network same path same port same switch	USPAT	OR	ON	2006/06/15 11:09
L6	118	input same network same path same port same switch same protocol	USPAT	OR	ON	2006/06/15 11:09
L7	7	(input same network same path same port same server same protocol) and switch	USPAT	OR	ON	2006/06/15 11:09
L8	6	(data same input same network same path same port same server same protocol) and switch	USPAT	OR	ON	2006/06/15 11:09
L9	353	database same input same path same network	USPAT	OR	ON	2006/06/15 11:09
L10	85	database same input same path same network same protocol	USPAT	OR	ON	2006/06/15 11:09
L11	246	database same input same path same network and protocol	USPAT	OR	ON	2006/06/15 11:09
L12	451	database same path same network same protocol	USPAT	OR	ON	2006/06/15 11:09
L13	159	label adj switch\$2 adj path	USPAT	OR	ON	2006/06/15 11:09
L14	1	(virtual adj slot) and (virtual adj port)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L15	1	(virtual adj slot) and (virtual adj port) and (ingress egress)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L16	3	(ingress egress) same prot	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L17	6494	(ingress egress) same port	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L18	44	((ingress egress) same port) and (label near path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L19	37	(ingress egress) same (label near path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09

L20	2525	((ingress egress) same (label near path)) aand (label adj switch\$3 adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L21	36	((ingress egress) same (label near path)) and ((label adj switch\$3 adj path) LSP MPLS)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L22	26	((ingress egress) same (label near path)) same ((label adj switch\$3 adj path) LSP MPLS)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L23	0	((label adj switch\$3 adj path) lsp) same route same data same structure same forward same (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L24	2	((label adj switch\$3 adj path) lsp) same route same data same structure same forward	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L25	57	("5265092").URPN.	USPAT	OR	ON	2006/06/15 11:09
L26	1	L25 and (label adj switch\$3 adj path)	USPAT	OR	ON	2006/06/15 11:09
L27	8	L25 and (line adj card)	USPAT	OR	ON	2006/06/15 11:09
L28	72	("5524254").URPN.	USPAT	OR	ON	2006/06/15 11:09
L29	127	L28 L25	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L30	47	L29 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L31	5	(aggarwal and rahul).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L32	20	(chandra and ravi).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L33	1	L31 and L32	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L34	20	(chandra and ravi).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L35	5	(aggarwal and rahul).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L36	105	redback	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L37	46	redback .as.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L38	2996	(network adj interface) same (rout\$3 forward\$3) same (path line)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L39	0	(data adj3 structure) same (port same slot same lsb same (line adj card))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09

				r		r
L40	0	(data adj3 structure) same (port same slot same lsb same (line adj card)) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L41	0	(data adj3 structure) same (port same slot same (line adj card)) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L42	8837	(data adj3 structure) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L43	11	(data adj3 structure) same rout\$3 and (label adj switch adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L44	138	rout\$3 and (label adj switch adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L45	11	rout\$3 and (label adj switch adj path) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L46	26	L45 noit L43	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L47	8	L45 not L43	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L48	5	(data adj3 structure) same (port same slot same (line adj card))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L49	3	(("6298380") or ("6473406") or ("6477543")).PN.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L50	6391	data same input same network same path	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L51	1467	data same input same network same path same port	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L52	378	data same input same network same path same port same switch	USPAT	OR	ON	2006/06/15 11:09
L53	1	(virtual adj slot) and (virtual adj port)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L54	1	(virtual adj slot) and (virtual adj port) and (ingress egress)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L55	3	(ingress egress) same prot	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L56	6494	(ingress egress) same port	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L57	2525	((ingress egress) same (label near path)) aand (label adj switch\$3 adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L58	0	((label adj switch\$3 adj path) lsp) same route same data same structure same forward same (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L59	57	("5265092").URPN.	USPAT	OR	ON	2006/06/15 11:09
L60	72	("5524254").URPN.	USPAT	OR	ON	2006/06/15 11:09

127	L60 L59	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
5	(aggarwal and rahul).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
20	(chandra and ravi).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
2996	(network adj interface) same (rout\$3 forward\$3) same (path line)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
0	(data adj3 structure) same (port same slot same Isb same (line adj card))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
0	(data adj3 structure) same (port same slot same lsb same (line adj card)) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
0	(data adj3 structure) same (port same slot same (line adj card)) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
8837	(data adj3 structure) same rout\$3	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
138	rout\$3 and (label adj switch adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
11	rout\$3 and (label adj switch adj path) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
11	(data adj3 structure) same rout\$3 and (label adj switch adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
26	L70 noit L71	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
1	L59 and (label adj switch\$3 adj path)	USPAT	OR	ON	2006/06/15 11:09
1	L62 and L63	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
18	data same input same network same path same port same switch same database	USPAT	OR	ON	2006/06/15 11:09
24	database same input same network same path same port same switch	USPAT	OR	ON	2006/06/15 11:09
7	(input same network same path same port same server same protocol) and switch	USPAT	OR	ON	2006/06/15 11:09
6	(data same input same network same path same port same server same protocol) and switch	USPAT	OR	ON	2006/06/15 11:09
85	database same input same path same network same protocol	USPAT	OR	ON	2006/06/15 11:09
	5 20 2996 0 0 8837 138 11 11 26 1 1 18 24 7	(aggarwal and rahul).in. (chandra and ravi).in. (chandra and ravi).in. (network adj interface) same (rout\$3 forward\$3) same (path line) (data adj3 structure) same (port same slot same lsb same (line adj card)) (data adj3 structure) same (port same slot same lsb same (line adj card)) same rout\$3 (data adj3 structure) same (port same slot same (line adj card)) same rout\$3 (data adj3 structure) same rout\$3 rout\$3 and (label adj switch adj path) 11 rout\$3 and (label adj switch adj path) and (line adj card) (data adj3 structure) same rout\$3 and (label adj switch adj path) 12 cout\$3 and (label adj switch adj path) 13 cout\$3 and (label adj switch adj path) 14 cout\$4 adj3 structure) same rout\$3 and (label adj switch adj path) 15 and (label adj switch adj path) 16 L70 noit L71 1 L59 and (label adj switch\$3 adj path) 1 L62 and L63 18 data same input same network same path same port same switch same database 24 database same input same network same path same port same switch (input same network same path same port same server same protocol) and switch (data same input same network same path same port same server same protocol) and switch database same input same network same path same port same server same protocol) and switch	5 (aggarwal and rahul).in. 10 (chandra and ravi).in. 20 (chandra and ravi).in. 2996 (network adj interface) same (rout\$\$\$3 forward\$\$3\$) same (path line) 0 (data adj3 structure) same (port same slot same lsb same (line adj card)) 0 (data adj3 structure) same (port same slot same lsb same (line adj card)) same rout\$\$3 0 (data adj3 structure) same (port same slot same lsb same (line adj card)) same rout\$\$3 0 (data adj3 structure) same (port same slot same (line adj card)) same rout\$\$3 10 (data adj3 structure) same rout\$\$3 11 (data adj3 structure) same rout\$\$3 12 (data adj3 structure) same rout\$\$3 138 rout\$\$\$3 and (label adj switch adj path) US-PGPUB; USPAT 14 (data adj3 structure) same rout\$\$3 15 (data adj3 structure) same rout\$\$3 16 (data adj3 structure) same rout\$\$3 17 (data adj3 structure) same rout\$\$3 18 (label adj switch adj path) US-PGPUB; USPAT 19 (L59 and (label adj switch\$\$3\$ adj path) 10 (L62 and L63 US-PGPUB; USPAT 11 (L59 and (label adj switch\$\$3\$ adj path) 11 (ada same input same network same path same port same switch 10 (input same network same path same port same server same protocol) and switch 11 (data same input same network same path same port same server same protocol) and switch 12 (data same input same network same path same port same server same protocol) and switch 13 (data same input same network same path same port same server same protocol) and switch 14 (data same input same network same path same port same server same protocol) and switch 15 (data same input same network same path same port same server same protocol) and switch 16 (data same input same network same path same port same server same protocol) and switch	(chandra and rahul).in. (chandra and ravi).in. (chandra and ravi). (chandra and ravi. (cha	5 (agganwal and rahul).in. (chandra and ravi).in. (chandra) (c

L80	44	((ingress egress) same port) and (label near path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L81	37	(ingress egress) same (label near path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L82	36	((ingress egress) same (label near path)) and ((label adj switch\$3 adj path) LSP MPLS)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L83	26	((ingress egress) same (label near path)) same ((label adj switch\$3 adj path) LSP MPLS)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L84	2	((label adj switch\$3 adj path) lsp) same route same data same structure same forward	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L85	57	("5265092").URPN.	USPAT	OR	ON	2006/06/15 11:09
L86	8	L59 and (line adj card)	USPAT	OR	ON	2006/06/15 11:09
L87	72	("5524254").URPN.	USPAT	OR	ON	2006/06/15 11:09
L88	47	L61 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L89	20	(chandra and ravi).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L90	5	(aggarwal and rahul).in.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L91	105	redback	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L92	46	redback .as.	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L93	11	(data adj3 structure) same rout\$3 and (label adj switch adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L94	8	L70 not L71	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L95	5	(data adj3 structure) same (port same slot same (line adj card))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L96	3	(("6298380") or ("6473406") or ("6477543")).PN.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L97	118	input same network same path same port same switch same protocol	USPAT	OR	ON	2006/06/15 11:09
L98	159	label adj switch\$2 adj path	USPAT	OR	ON	2006/06/15 11:09
L99	246	database same input same path same network and protocol	USPAT	OR	ON	2006/06/15 11:09
L100	353	database same input same path same network	USPAT	OR	ON	2006/06/15 11:09
L101	451	database same path same network same protocol	USPAT	OR	ON	2006/06/15 11:09

			-			
L102	2996	(network adj interface) same (rout\$3 forward\$3) same (path line)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L103	49	(network adj interface) same (rout\$3 forward\$3) same (path line) and (label adj switch\$3 adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L104	0	(abel adj switch\$3 adj path) and ((interface information) adj structure) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L105	0	(abel adj switch\$3 adj path) and ((interface information) adj base) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L106	17	(label adj switch\$3 adj path) and ((interface information) adj base) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L107	3	(label adj switch\$3 adj path) and ((interface information) adj structure) and (line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L108	0	(internetworking adj operating adj system) and (label adj switch\$4 adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L109	78	(internetworking adj operating adj system)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L110	834	(label adj switch\$5 adj path)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L111	1191197	(port slot)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L112	532	L110 and L111	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L113	150922	virtual	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L114	344	L112 and L113	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L115	5800	(line adj card)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L116	46	L114 and L115	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L117	3793500	(base structure database)	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L118	44	L116 and L117	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L119	1807	(represent\$5 designat\$5) same (mpls lsp (label adj switch adj path))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L120	875	(represent\$5 designat\$5) with (mpls lsp (label adj switch adj path))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09

L121	11070	(mpls lsp (label adj switch adj path))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L122	5754	L121 and L111	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L123	1573	L122 and L113	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L124	261	L123 and L115	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L125	247	L124 and L117	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L126	204	L125 not L118	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L127	2981	(virtual adj4 (port slot egress ingress))	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L128	193	L121 and L127	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L129	51	L119 and L127	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L130	48	L129 not L118	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L131	27	L120 and L127	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L132	25	L131 not L118	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L133	25	L132 and L117	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L134	13	L133 and L115	US-PGPUB; USPAT	OR	ON	2006/06/15 11:09
L135	45229	("709").CLAS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L136	2572	(709/238).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L137	359	(370/225).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L138	4446	(370/401).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L139	483	(709/242).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L140	1712	(709/245).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/15 11:09
L141	3224	interface adj structure	US-PGPUB; USPAT	OR	ON	2006/06/15 12:34
L142	1	(interface adj structure) with (Isp vpn)	US-PGPUB; USPAT	OR	ON	2006/06/15 12:49

L143	577	virtual adj port	US-PGPUB; USPAT	OR	ON	2006/06/15 12:49
L144	0	(virtual adj port) same 141	US-PGPUB; USPAT	OR	ON	2006/06/15 12:49
L145	9	(virtual adj port) same Isp	US-PGPUB; USPAT	OR	ON	2006/06/15 12:50

6/15/06 1:28:56 PM C:\Documents and Settings\ualam\My Documents\EAST\Workspaces\pctus0241549.wsp